CLAIMS

A dental hand piece, comprising:

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- a casing having an open front end, an air inlet and an air outlet;
 - a rear bearing inside said casing close to a rear end thereof;

an air turbine, having a wheel and a plurality of blades, performing a rotational movement driven by compressed driving air;

a front bearing inside said casing close to said front end thereof;

an axis, carrying said air turbine and said rear and front bearings, further having a front end with a central hole;

a drill head, having a rear end that is inserted into said central hole of said axis; and

a front lid, set on said open front end of said casing, sealing said casing, with said drill head passing through said front lid.

- 2. The dental hand piece according to claim 1, wherein said driving air is led to said plurality blades of said air turbine in an axial direction.
- 3. The dental hand piece according to claim 1, wherein between outer peripheries of said front and rear bearings and said casing ring-shaped spaces are left.
- 4. The dental hand piece according to claim 1, wherein a front deflector is placed in front of said wheel of said air turbine.
- 30 5. The dental hand piece according to claim 1,

wherein a rear deflector is placed behind said wheel of said air turbine.

- 6. The dental hand piece according to claim 1, wherein front and rear deflectors are respectively placed in front of and behind said wheel of said air turbine.
- 7. The dental hand piece according to claim 1, wherein a case of said drill head is substituted for said casing and said front lid.
- 8. The dental hand piece according to claim 1, wherein said air inlet is cut through said casing close to said open front end thereof.
- 9. The dental hand piece according to claim 1, wherein said air outlet is cut through said casing close to a rear end thereof.
- 10. The dental hand piece according to claim 1, wherein said said air inlet reaches to a front ring channel between an outer periphery of said front bearing and said casing.
 - 11. The dental hand piece according to claim 1, wherein said air outlet reaches to a rear ring channel between an outer periphery of said rear bearing and said casing.
 - 12. The dental hand piece according to claim 10, wherein a sealing ring is inserted between said drill head and said air outlet, preventing any fluid or gas from said drill head to flow into said air outlet.
 - 13. The dental hand piece according to claim 10, wherein said air inlet and said air outlet are respectively placed on two opposite sides of said air turbine.

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